

ABSTRACT OF THE DISCLOSURE

An integrated laundry basket and hamper includes a solid rectangular structure having integral vertical sidewalls formed of a preferably resilient material, such as plastic polymer, and including therewith, for purposes of aeration, a multiplicity of apertures exhibiting an aesthetic geometry. Internally of the solid rectangular structure, there are provided a plurality of co-parallel tracks proportioned for the slidable receipt of substantially vertical partition panels to thereby provide selectively different internal compartments to the hamper/laundry basket for purposes of pre-separation, at the time of insertion of an article of clothing into the hamper, in accordance with any one of a number of criteria. The inventive hamper/laundry basket is also optionally provided with a snap-fittable cover which is particularly useful when the laundry basket is employed as a hamper, as opposed to use as a laundry basket. Upon removal of such the snap-fittable cover, laundry may easily be inserted or removed.